## HEWLETT-PACKARD COMPANY Intellectual Property Administration

Intellectual Property Administration

P.O. Box 272400

Fort Collins, Colorado 80527-2400

ATTORNEY DOCKET NO.

10001059 -3

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

MAR 2 8 2006 Inventors

Darwin M. Hanks

Confirmation No.: 7768

Apple on No.: 10/840027

**Examiner: Psitos, Aristotelis** 

Filing Date:

May 05, 2004

Group Art Unit: 2656

Title: Low Cost Detection Of Wobble Inversions Using A Tuned Circuit

Mail Stop PGPUB Drawings Commissioner For Patents PO Box 1450 Alexandria, VA 22313-1450

## **DRAWING TRANSMITTAL LETTER**

End	closed herewith	n please find:						
	]	sheets of redlined drawing(s) which indicate proposed changes to the drawing(s). Upon approval of these proposed changes, formal drawing(s) will be submitted.						
		sheets of corrected formal drawing(s), as required by the Notice of Patent Drawings Objection (PTO-948) which accompanied the Office Action dated						
		sheets of corrected formal draw		by the	Notice of P	atent Drawings O	bjection (PTO-9	948)
		sheets of formal drawing(s). originally filed.	Please substitute	these	formal dra	wing(s) for the i	nformal drawin	g(s)
×		sheet of formal drawing, Figure	5 as required by the	Notic	e of Allowar	nce mailed 01/13/2	2006.	
Exa	miner's approv	val of the entry of these drawings	is respectfully requ	ested.	No new ma	atter has been add	led.	
×	I hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, Alexandria, VA 22313-1450			Racr	ectfully sub	Mitted		
			50	·	in M. Hanks			
		March 2 1, 2006	50	Ву	$(\wedge$	JW.		
	·	OR		,	Alexander .	J Neudeck		
	I hereby certify that this paper is being transmitted to the Patent and Trademark Office facsimile number (571) 273-8300.  Date of facsimile:  Typed Name:  Signature:  Typed Name:  Typed Name:			,		ent for Applicant(s)		
					Reg No. :	41,220		
					Date :	March 15, 2006		
			_		Telephone	: 970 898 4931		